09/646532

	, 0	マロンフと
532 mes d PCT/PTC	19	SEP 2000
SERIAL NO.		

			53;	2 mos d PCT/	PTC 19	SEP	2000	
INFORMATION DISCLOSURE CITATION		ATTY DOCKET		SERIAL NO.			-	
		39-219		(To Be Assign	ied)	} .		
		APPLICANT				(/ !)	111	
		EMES et al.				ζ, ζ, ,		
Cae several streets * he lessar,		FILING DATE		GROUP				
		September 19	, 2000					
		U.S. PAT	ENT DOCUMENTS					
'EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO		
				02/300	000000.00	11 21 1 10	TUNIE	
					<u> </u>	<u> </u>		
					ļ			
					1			
		FOREIGN	PATENT DOCUMENTS					
	DOCUMENT	DATE	COUNTRY	CLACC	CUROL AGO	TRANSL		
111	0 654 531 A	05/1995		CLASS	SUBCLASS	YEŞ	NO	
120	98/00533 A	01/1998	EP WO					
THE		0111000	***					
	0=11=1 = 0							
1 1	SULLIVAN T.D. et :	JMENTS (includin	g Author, Title, Date, Pe aize Brittle-1 Alleles and a	ertinent pages, o	etc.)			
177	OOLLIVAIV, 1.B. et i	Mutable Allele."	PIANT CELL, vol. 3, 12/	1991. pp. 1337-4	ressor-iviuta ∙8	ator-induc	sea	
71-72	SHANNON, J.C.	et al.: "Brittle-1, ar	Adenlylate Translocator.	. Facilitates Tran	sfer of Edtra	aplastidia]	
	Synthesized ADP-G	ILUCOSE Into Amy	yloplasts of Maize Endosp	perm." PLANT P	'HYSIOLOG	iY, vol. 1	17,	
	HERBERS, K. e	et al.: "Manipulatiin	08/1998, pp. 1235-52 ig Metabolic Partitioning in	n Transgenic Pla	nhts " TRF	MDS IN		
		BIOTECHN	OLOGY, vol. 14, 06/1996	, pp. 198-205				
	POZUETA-ROMERO, J. et al.: "ADP-Glucose Transport by the Chrloroplast Adenylate Translocator is Link							
	to Starch Biosynthesis." PLANT PHYSIOLOGY, vol. 97, 1991, pp. 1565-72 TETLOW. I.J. et al.: "Starch Synthesis and Carbohydrate Oxidation in Amyloplasts from Developing When							
		Endosperm.	" PLANTA. vol. 194, 199	94. pp. 454-60				
	TETLOW, I.J. et al	.: "Characterizatio	n of ADPglucose Transpo	ort in Wheat End	osperm Am	yloplasts.		
	JOURNA JOURNA	AL OF EXPERIMEI	NTAL BOTANY, vol. 49, (05/1998, pp. 60-7	Abstr. P7.46	5		
•	nEkkenard NEUHAU	et al.; "Unidirec cauliflower-Bur	tional Transport of Orthop d Amyloplasts" Planta 19	Dhosphate across	s the Envelo	pe of Iso	lated	
			nopiasio i laina 10	VV. VV. JYC JYO				

Javie POZUETA-ROMERO et al.: "Biochemical Mechanism of Starch Biosynthesis in Amyloplasts from Cultured Cells of Sycamore (Acer Pseudoplatanus)" Journal of Experimental Botany, vol. 44, Supplement, 01/1993, pp. 297-306